## **CLAIMS**

What is claimed is:

- 1 1. A mount bracket set for mounting a plurality of known flat panel displays
- 2 by means of a mount, each flat panel display having a unique set of bores for mounting
- 3 the flat panel display to the mount bracket set by means of bolts disposed therein,
- 4 comprising:
- a pair of mount brackets being operably coupleable to the mount and
- 6 fixedly coupleable to the flat panel display and having a substantially planar flat plate, a
- 7 series of mounting bores being defined in each mount bracket flat plate for mounting
- 8 each mount bracket independently to the flat panel display, the mounting bores arranged
- 9 so that when the mount brackets are operably coupled to the mount, a portion of the
- mounting bores are in registry with the flat panel display unique set of bores for
- mounting each flat panel display of the plurality of known flat panel displays to the
- 12 mount bracket.
- 1 2. The mount bracket set of claim 1, each mount bracket being a mirror
- 2 image of the other mount bracket.
- 1 3. The mount bracket set of claim 1, each mount bracket having a lip formed
- 2 along a longitudinal side margin.
- 1 4. The mount bracket set of claim 3, each mount bracket having a lip formed
- 2 along a second spaced apart longitudinal side margin.
- 1 5. The mount bracket set of claim 1, each mount bracket having a square end
- 2 and an opposed end, the opposed end having a transverse margin and two spaced apart
- 3 tails.
- 1 6. The mount bracket set of claim 1, each mount bracket having a square end
- 2 and an opposed end, the opposed end having a transverse margin and a tapered margin
- 3 adjacent the transverse margin.

- 1 7. The mount bracket set of claim 1, each mount bracket having a notch
- 2 defined in a longitudinal margin.
- 1 8. A mount for mounting a plurality of known flat panel displays, each flat
- 2 panel display having a unique set of bores for mounting the flat panel display to the
- 3 mount bracket set by means of bolts disposed therein, comprising:
- 4 mount structure for being operably coupled to a facility structure, the
- 5 mount structure being shiftably coupled to a pair of mount brackets; and
- the pair of mount brackets being fixedly couplable to the flat panel display
- 7 and having a substantially planar flat plate, a series of mounting bores being defined in
- 8 each mount bracket flat plate for mounting each mount bracket independently to the flat
- 9 panel display, the mounting bores arranged so that when the mount brackets are operably
- 10 coupled to the mount, a portion of the mounting bores are in registry with the flat panel
- display unique set of bores for mounting each flat panel display of the plurality of known
- 12 flat panel displays to the mount bracket.
- 1 9. The mount of claim 8, each mount bracket being a mirror image of the
- 2 other mount bracket.
- 1 10. The mount of claim 8, each mount bracket having a lip formed along a
- 2 longitudinal side margin.
- 1 11. The mount of claim 10, each mount bracket having a lip formed along a
- 2 second spaced apart longitudinal side margin.
- 1 12. The mount of claim 8, each mount bracket having a square end and an
- 2 opposed end, the opposed end having a transverse margin and two spaced apart tails.

- 1 13. The mount of claim 8, each mount bracket having a square end and an
- 2 opposed end, the opposed end having a transverse margin and a tapered margin adjacent
- 3 the transverse margin.
- 1 14. The mount of claim 8, each mount bracket having a notch defined in a
- 2 longitudinal margin.
- 1 15. A method of mounting a plurality of known flat panel displays
- 2 comprising:
- defining a unique set of bores in each flat panel display for mounting the
- 4 flat panel display to a mount bracket set by means of bolts disposed therein;
- 5 shiftably coupling a mount structure to a pair of mount brackets;
- defining a series of mounting bores in each mount bracket for mounting
- 7 each mount bracket independently to the flat panel display, the mounting bores arranged
- 8 so that when the mount brackets are operably coupled to the mount, a portion of the
- 9 mounting bores are in registry with the flat panel display unique set of bores for
- mounting each flat panel display of the plurality of known flat panel displays to the
- 11 mount bracket; and
- fixedly coupling the pair of mount brackets to the flat panel display and
- having a substantially planar flat plate.
- 1 16. The method of claim 15, including forming each mount bracket as a
- 2 mirror image of the other mount bracket.
- 1 17. The method of claim 15, including forming a lip formed along a
- 2 longitudinal side margin of each mount bracket.
- 1 18. The method of claim 17, including forming a lip formed along a second
- 2 spaced apart longitudinal side margin of each mount bracket.

- 1 19. The method of claim 15, including forming each mount bracket with a
- 2 square end and an opposed end, the opposed end having a transverse margin and two
- 3 spaced apart tails.
- 1 20. The method of claim 15, including forming each mount bracket with a
- 2 square end and an opposed end, the opposed end having a transverse margin and a
- 3 tapered margin adjacent the transverse margin.
- 1 21. The method of claim 15, including forming a notch defined in a
- 2 longitudinal margin of each mount bracket.